| Ref<br># | Hits  | Search Query                        | DBs   | Default<br>Operator | Plurals | Time Stamp       |
|----------|-------|-------------------------------------|---|---------------------|---------|------------------|
| L1       | 329   | Arnould-Reguigne.in. OR Arnould.in. | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2005/12/13 16:04 |
| L2       | 206   | Prades.in.                          | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2005/12/13 16:04 |
| L3       | 232   | Naudin.in.                          | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2005/12/13 16:04 |
| L4       | 822   | Lemoine.in.                         | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2005/12/13 16:05 |
| L5       | 23951 | Dean.in.                            | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2005/12/13 16:05 |
| L6       | 92    | Denefle.in.                         | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2005/12/13 16:05 |
| L7       | 953   | Rosier-Montus.in. or Rosier         | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR                  | ON ·    | 2005/12/13 16:05 |
| L8       | 226   | ABCA                                | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2005/12/13 16:06 |
| L9       | 7     | L1 and L8                           | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2005/12/13 16:06 |
| L10      | 7     | L2 and L8                           | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR                  | ON      | 2005/12/13 16:06 |

| L11 | 1 | L3 and L8 | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR | ON | 2005/12/13 16:06 |
|-----|---|-----------|---|----|----|------------------|
| L12 | 1 | L4 and L8 | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR | ON | 2005/12/13 16:06 |
| L13 | 8 | L5 and L8 | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR | ON | 2005/12/13 16:06 |
| L14 | 7 | L6 and L8 | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR | ON | 2005/12/13 16:06 |
| L15 | 7 | L7 and L8 | US-PGPUB;<br>USPAT;<br>USOCR;<br>EPO; JPO;<br>DERWENT | OR | ON | 2005/12/13 16:06 |

#### 10/072,900 STN RESULTS

## (FILE 'HOME' ENTERED AT 16:08:50 ON 13 DEC 2005)

FILE 'CAPLUS, MEDLINE, EMBASE, SCISEARCH, BIOSIS' ENTERED AT 16:09:48 ON

13 DEC 2005

- L1 26 S ARNOULD-REGUIGNE OR ARNOULD
- L2 88 S PRADES
- L3 76 S NAUDIN
- L4 271 S LEMOINE
- L5 6179 S DEAN
- L6 10 S DENEFLE
- L7 48 S ROSIER-MONTUS OR ROSIER
- L8 25 DUP REM L1 (1 DUPLICATE REMOVED)
- L9 59 DUP REM L2 (29 DUPLICATES REMOVED)
- L10 46 DUP REM L3 (30 DUPLICATES REMOVED)
- L11 203 DUP REM L4 (68 DUPLICATES REMOVED)
- L12 4838 DUP REM L5 (1341 DUPLICATES REMOVED)
- L13 43 DUP REM L7 (5 DUPLICATES REMOVED)
- L14 448 S ABCA
- L15 0 S L11 AND L14
- L16 0 S L12 AND L14
- L17 559257 S ATP
- L18 1 S L11 AND L17
- L19 5 S L12 AND L17

# 10/072,900 Sequence search results

## Oligomer search of SEQ ID NO: 4

|     |     |       | ક     |        |    |           |                    |
|-----|-----|-------|-------|--------|----|-----------|--------------------|
| Res | ult |       | Query |        |    |           |                    |
| 1   | No. | Score |       | Length | DB | ID        | Description        |
|     |     |       |       |        |    |           |                    |
|     | 1   | 8101  | 100.0 | 8113   | 6  | AX587159  | AX587159 Sequence  |
|     | 2   | 8050  | 99.4  | 8875   | 6  | AX587157  | AX587157 Sequence  |
|     |     |       |       |        |    |           |                    |
|     | 3   | 4960  | 61.2  | 8350   | 6  | AX587158  | AX587158 Sequence  |
|     | 4   | 4960  | 61.2  | 9112   | 6  | AX587156  | AX587156 Sequence  |
|     | 5   | 4960  | 61.2  | 9112   | 8  | AY219711  | AY219711 Homo sapi |
|     | 6   | 3980  | 49.1  | 7187   | 8  | AF418105  | AF418105 Homo sapi |
|     | 7   | 3604  | 44.5  | 7005   | 8  | AY033486  | AY033486 Homo sapi |
|     | 8   | 2939  | 36.3  | 6747   | 6  | AX722043  | AX722043 Sequence  |
|     | 9   | 2606  | 32.2  | 5790   | 6  | AX722045  | AX722045 Sequence  |
|     |     |       | 29.6  | 3639   | 8  | AK123578  | AK123578 Homo sapi |
|     | 10  | 2400  |       |        |    |           | <del>-</del>       |
|     | 11  | 1412  | 17.4  | 2216   | 6  | AX834256  | AX834256 Sequence  |
|     | 12  | 1412  | 17.4  | 2216   | 8  | AK096597  | AK096597 Homo sapi |
|     | 13  | 871   | 10.8  | 934    | 8  | HSM800732 | AL080207 Homo sapi |
|     | 14  | 445   | 5.5   | 628    | 6  | CQ428087  | CQ428087 Sequence  |
|     | 15  | 443   | 5.5   | 1808   | 6  | CQ714939  | CQ714939 Sequence  |
| С   | 16  |       | 5.4   | 63039  | 8  | AC114780  | AC114780 Homo sapi |
| •   | 17  | 440   |       | 149324 | 14 | AL157822  | AL157822 Homo sapi |
|     |     |       |       | 770    | 6  | CQ419194  | CQ419194 Sequence  |
|     | 18  | 408   | 5.0   |        |    |           |                    |
|     | 19  | 406   | 5.0   | 457    | 6  | CQ714940  | CQ714940 Sequence  |
| С   | 20  | 332   | 4.1   | 219399 | 8  | AC072062  | AC072062 Homo sapi |
|     | 21  | 326   | 4.0   | 400    | 6  | CQ420704  | CQ420704 Sequence  |
|     | 22  | 283   | 3.5   | 508    | 6  | CQ429579  | CQ429579 Sequence  |
| С   | 23  | 256   | 3.2   | 149324 | 14 | AL157822  | AL157822 Homo sapi |
|     | 24  | 252   | 3.1   | 350    | 6  | CQ428159  | CQ428159 Sequence  |
| С   | 25  | 236   | 2.9   | 288    | 6  | CQ420831  | CQ420831 Sequence  |
|     |     |       |       | 286    | 6  | CQ429706  | CQ429706 Sequence  |
| С   | 26  | 235   | 2.9   |        |    |           | AC036201 Homo sapi |
| С   | 27  | 220   | 2.7   | 69608  | 14 | AC036201  |                    |
|     | 28  | 184   | 2.3   | 69608  | 14 | AC036201  | AC036201 Homo sapi |
| C   | 29  | 158   | 2.0   | 62698  | 14 | AC124065  | AC124065 Homo sapi |
|     | 30  | 123   | 1.5   | 337    | 6  | CQ428462  | CQ428462 Sequence  |
| C   | 31  | 123   | 1.5   | 358    | 6  | CQ419846  | CQ419846 Sequence  |
| С   | 32  | 123   | 1.5   | 360    | 6  | CQ428724  | CQ428724 Sequence  |
| _   | 33  | 123   | 1.5   | 379    | 6  | CQ419574  | CQ419574 Sequence  |
|     | 34  | 120   | 1.5   | 313    | 6  | CQ419266  | CQ419266 Sequence  |
| _   |     |       |       |        | 10 | BV635224  | BV635224 S217P6393 |
| C   | 35  | 112   | 1.4   | 834    |    |           |                    |
|     | 36  | 83    |       | 325718 | 14 | AC152837  | AC152837 Bos tauru |
|     | 37  | 83    |       | 331668 | 14 | AC152838  | AC152838 Bos tauru |
|     | 38  | 79    | 1.0   | 152971 | 14 | AC143499  | AC143499 Macaca mu |
| C   | 39  | 69    | 0.9   | 325718 | 14 | AC152837  | AC152837 Bos tauru |
| С   | 40  | 66    | 0.8   | 152971 | 14 | AC143499  | AC143499 Macaca mu |
| c   | 41  | 51    | 0.6   | 331668 | 14 | AC152838  | AC152838 Bos tauru |
| c   | 42  | 50    |       | 242347 | 9  | AC107789  | AC107789 Mus muscu |
| c   | 43  | 49    |       | 172545 | 9  | AC138589  | AC138589 Mus muscu |
| C   | 44  | 45    | 0.6   | 62698  | 14 | AC124065  | AC124065 Homo sapi |
|     |     |       |       |        |    |           |                    |
| С   | 45  | 44    | 0.5   | 718    | 10 | BV586057  | BV586057 G591P6329 |
| C   | 46  | 44    | 0.5   | 722    | 10 | BV558036  | BV558036 qmm10b10. |
| C   | 47  | 44    | 0.5   | 734    | 10 | BV591555  | BV591555 G591P5018 |
| С   | 48  | 44    | 0.5   | 760    | 10 | BV584592  | BV584592 G591P6302 |
|     | 49  | 44    | 0.5   | 202653 | 8  | AC145338  | AC145338 Pan trogl |
|     | 50  | 43    | 0.5   | 60     | 6  | CQ540241  | CQ540241 Sequence  |
|     | 51  | 43    |       | 142097 | 14 | AC112519  | AC112519 Homo sapi |
| С   | 52  | 42    |       | 251025 | 14 | AC127060  | AC127060 Rattus no |
| C   |     |       |       |        |    |           | BV589609 G591P6425 |
|     | 53  | 41    | 0.5   | 736    | 10 | BV589609  |                    |
|     | 54  | 38    | 0.5   | 37219  | 8  | HSN11D4   | Z68285 Human DNA s |
|     | 55  | 38    |       | 161788 | 14 | AC025639  | AC025639 Homo sapi |
|     | 56  | 35    | 0.4   | 626    | 9  | AF420436  | AF420436 Mus muscu |
| С   | 57  | 34    | 0.4   | 236490 | 14 | AC126114  | AC126114 Rattus no |
| С   | 58  | 32    | 0.4   | 625    | 10 | BV424139  | BV424139 S237P6199 |
| c   | 59  | 30    | 0.4   | 30     |    | AX587179  | AX587179 Sequence  |
| c   | 60  | 30    | 0.4   | 617    |    | BV315935  | BV315935 S236P6394 |
| ·   | 55  |       | V. 1  |        |    |           |                    |

| С | 61  | 30 0 | . 4 | 621    | 10 | BV338684   | BV338684 S230P6174 |
|---|-----|------|-----|--------|----|------------|--------------------|
| С | 62  | 30 0 | . 4 | 58785  | 14 | AC101606   | AC101606 Mus muscu |
|   | 63  | 29 0 | . 4 | 616    | 10 | BV230482   | BV230482 S233P6346 |
|   | 64  | 29 0 | . 4 | 9038   | 5  | AY429516   | AY429516 Xenopus l |
| C | 65  | 28 0 | . 3 | 28     | 6  | AX587166   | AX587166 Sequence  |
|   | 66  | 28 0 | . 3 | 28     | 6  | AX587184   | AX587184 Sequence  |
|   | 67  | 27 0 | . 3 | 27     | 6  | AX587170   | AX587170 Sequence  |
| C | 68  | 27 0 | . 3 | 27     | 6  | AX587175   | AX587175 Sequence  |
|   | 69  | 27 0 | . 3 | 27     | 6  | AX587183   | AX587183 Sequence  |
|   | 70  | 26 0 | . 3 | 1203   | 9  | BC043937   | BC043937 Mus muscu |
|   | 71  | 26 0 | . 3 | 7268   | 9  | MMAF000149 | AF000149 Mus muscu |
|   | 72  | 26 0 | . 3 | 7319   | 9  | BC057853   | BC057853 Mus muscu |
|   | 73  | 26 0 | . 3 | 58785  | 14 | AC101606   | AC101606 Mus muscu |
|   | 74  | 25 0 | .3  | 25     | 6  | AX587169   | AX587169 Sequence  |
| С | 75  | 25 0 | . 3 | 25     | 6  | AX587176   | AX587176 Sequence  |
|   | 76  | 25 0 | . 3 | 7080   | 5  | AY509741   | AY509741 Xenopus t |
|   | 77  | 25 0 | .3  | 151388 | 9  | AC101764   | AC101764 Mus muscu |
|   | 78  | 24 0 | . 3 | 24     | 6  | AX587165   | AX587165 Sequence  |
| С | 79  | 24 0 | . 3 | 24     | 6  | AX587168   | AX587168 Sequence  |
| С | 80  | 24 0 | . 3 | 140070 | 14 | AC142487   | AC142487 Rattus no |
| C | 81  | 24 0 | .3  | 199679 | 14 | AC109868   | AC109868 Rattus no |
| С | 82  | 24 0 | . 3 | 263799 | 14 | AC163606   | AC163606 Bos tauru |
|   | 83  | 24 0 | . 3 | 306361 | 14 | AC127793   | AC127793 Rattus no |
| С | 84  | 23 0 | . 3 | 23     | 6  | AX587190   | AX587190 Sequence  |
|   | 85  | 23 0 | . 3 | 7430   | 4  | DQ059505   | DQ059505 Bos tauru |
| С | 86  | 23 0 | .3  | 124110 | 15 | AC142143   | AC142143 Medicago  |
| С | 87  | 23 0 | .3  | 162380 | 14 | AC139919   | AC139919 Rattus no |
|   | 88  | 23 0 | .3  | 164670 | 9  | AC165890   | AC165890 Mus muscu |
|   | 89  | 23 0 | .3  | 176174 | 8  | AC007483   | AC007483 Homo sapi |
|   | 90  | 23 0 | .3  | 183774 | 8  | AC092420   | AC092420 Homo sapi |
|   | 91  | 23 0 | . 3 | 193831 | 9  | AC158643   | AC158643 Mus muscu |
|   | 92  | 23 0 | .3  | 226554 | 14 | AC108956   | AC108956 Rattus no |
| С | 93  | 23 0 | .3  | 238316 | 14 | AC094974   | AC094974 Rattus no |
| С | 94  | 23 0 | .3  | 253479 | 14 | AC111751   | AC111751 Rattus no |
| C | 95  | 23 0 | .3  | 270167 | 14 | AC161392   | AC161392 Bos tauru |
| С | 96  | 22 0 | .3  | 22     | 6  | AX587189   | AX587189 Sequence  |
|   | 97  | 22 0 | .3  |        | 10 | BV597303   | BV597303 S216P6088 |
| C | 98  | 22 0 | .3  | 831    | 10 | BV675816   | BV675816 S217P6126 |
| С | 99  | 22 0 | .3  | 1899   | 15 | AK109106   | AK109106 Oryza sat |
| С | 100 | 22 0 | .3  | 2019   | 5  | BC091830   | BC091830 Danio rer |

|     | _   |       | *     |        |    |          |                    |
|-----|-----|-------|-------|--------|----|----------|--------------------|
| Res |     |       | Query |        |    |          |                    |
| 3   | No. | Score | Match | Length | DB | ID       | Description        |
|     | 1   | 8101  | 100.0 | 8113   | 6  | AAF88631 | Aaf88631 Human ABC |
|     | 2   | 8050  | 99.4  | 8875   | 6  | AAF88629 | Aaf88629 Human ABC |
|     | 3   | 4960  | 61.2  | 8350   | 6  | AAF88630 | Aaf88630 Human ABC |
|     | 4   | 4960  | 61.2  | 9112   | 6  | AAF88628 | Aaf88628 Human ABC |
|     | 5   | 3604  | 44.5  | 7005   | 12 | ADN04727 | Adn04727 Antipsori |
|     | 6   | 2939  | 36.3  | 6747   | 8  | ACC59173 | Acc59173 Human ABC |
|     | 7   | 2824  | 34.9  | 5454   | 8  | AAD49510 | Aad49510 Human TRI |
|     | 8   | 2606  | 32.2  | 5790   | 8  | ACC59174 | Acc59174 Human ABC |
|     | 9   | 2405  | 29.7  | 5049   | 11 | ACN90477 | Acn90477 Breast ca |
|     | 10  | 1412  | 17.4  | 2216   | 11 | ADM02695 | Adm02695 Human cDN |
|     | 11  | 764   | 9.4   | 764    | 14 | AEA54302 | Aea54302 DNA of AT |
|     | 12  | 693   | 8.6   | 720    | 10 | ADE07445 | Ade07445 Novel cod |
|     | 13  | 496   | 6.1   | 633    | 11 | ACN87799 | Acn87799 Breast ca |
| С   | 14  | 453   | 5.6   | 504    | 11 | ACN91197 | Acn91197 Breast ca |
|     | 15  | 445   | 5.5   | 628    | 4  | AAL20653 | Aal20653 Human bre |
|     | 16  | 408   | 5.0   | 770    | 4  | AAL11763 | Aal11763 Human bre |
|     | 17  | 408   | 5.0   | 908    | 11 | ACN81961 | Acn81961 Breast ca |
|     | 18  | 336   | 4.1   | 1047   | 10 | ADF58397 | Adf58397 Human pol |
|     | 19  | 329   | 4.1   | 861    | 11 | ACN83373 | Acn83373 Breast ca |
|     | 20  | 326   | 4.0   | 400    | 4  | AAL13273 | Aal13273 Human bre |
|     | 21  | 307   | 3.8   | 519    | 11 | ACN90673 | Acn90673 Breast ca |
|     | 22  | 283   | 3.5   | 508    | 4  | AAL22143 | Aal22143 Human bre |
|     | 23  | 252   | 3.1   | 350    | 4  | AAL20725 | Aal20725 Human bre |
| С   | 24  | 237   | 2.9   | 393    | 11 | ACN83495 | Acn83495 Breast ca |

| _ |    | 026 | 2 0 | 200    | 4  | AAT 12400 | Aal13400 Human bre |
|---|----|-----|-----|--------|----|-----------|--------------------|
| С | 25 | 236 | 2.9 | 288    |    | AAL13400  |                    |
| C | 26 | 235 | 2.9 | 286    | 4  | AAL22270  | Aal22270 Human bre |
|   | 27 | 123 | 1.5 | 337    | 4  | AAL21026  | Aal21026 Human bre |
| С | 28 | 123 | 1.5 | 358    | 4  | AAL12415  | Aal12415 Human bre |
| c | 29 | 123 | 1.5 | 360    | 4  | AAL21288  | Aal21288 Human bre |
| _ |    | 123 | 1.5 | 379    | 4  | AAL12143  | Aal12143 Human bre |
|   | 30 |     |     |        |    |           | Acn82324 Breast ca |
|   | 31 | 123 | 1.5 | 862    | 11 | ACN82324  |                    |
| С | 32 | 123 | 1.5 | 902    | 11 | ACN82590  | Acn82590 Breast ca |
|   | 33 | 120 | 1.5 | 313    | 4  | AAL11835  | Aall1835 Human bre |
|   | 34 | 120 | 1.5 | 416    | 11 | ACN82032  | Acn82032 Breast ca |
|   | 35 | 69  | 0.9 | 69     | 14 | ADZ28055  | Adz28055 Chemosens |
|   |    |     |     |        |    |           | Abn37128 Human spl |
|   | 36 | 43  | 0.5 | 60     |    | ABN37128  |                    |
| С | 37 | 30  | 0.4 | 30     | 6  | AAF88649  | Aaf88649 Human ABC |
|   | 38 | 28  | 0.3 | 28     | б  | AAF88654  | Aaf88654 Human ABC |
| С | 39 | 28  | 0.3 | 28     | 6  | AAF88636  | Aaf88636 Human ABC |
| c | 40 | 27  | 0.3 | 27     | 6  | AAF88645  | Aaf88645 Human ABC |
| _ |    |     |     | 27     | 6  |           | Aaf88653 Human ABC |
|   | 41 | 27  | 0.3 |        |    | AAF88653  |                    |
|   | 42 | 27  | 0.3 | 27     | 6  | AAF88640  | Aaf88640 Human ABC |
| C | 43 | 25  | 0.3 | 25     | 6  | AAF88646  | Aaf88646 Human ABC |
|   | 44 | 25  | 0.3 | 25     | 6  | AAF88639  | Aaf88639 Human ABC |
| С | 45 | 24  | 0.3 | 24     | 6  | AAF88638  | Aaf88638 Human ABC |
| - |    |     |     |        | -  | AAF88635  | Aaf88635 Human ABC |
|   | 46 | 24  | 0.3 | 24     | 6  |           |                    |
| С | 47 | 24  | 0.3 | 24     | 14 | AEA54360  | Aea54360 Primer fo |
|   | 48 | 24  | 0.3 | 24     | 14 | AEA54359  | Aea54359 Primer fo |
| С | 49 | 23  | 0.3 | 23     | 6  | AAF88660  | Aaf88660 Human ABC |
| c | 50 | 23  | 0.3 | 23     | 12 | ADL71184  | Adl71184 PCR prime |
|   |    |     |     |        | 6  | AAF88659  | Aaf88659 Human ABC |
| С | 51 | 22  | 0.3 | 22     |    |           |                    |
|   | 52 | 22  | 0.3 | 22     | 12 | ADL71173  | Adl71173 PCR prime |
| C | 53 | 22  | 0.3 | 1700   | 11 | ACN92803  | Acn92803 Breast ca |
| С | 54 | 21  | 0.3 | 21     | 6  | AAF88637  | Aaf88637 Human ABC |
| _ | 55 | 21  | 0.3 | 21     | 6  | AAF88633  | Aaf88633 Human ABC |
|   |    |     | 0.3 | 21     | 6  | AAF88661  | Aaf88661 Human ABC |
|   | 56 | 21  |     |        |    |           | Aaf88632 Human ABC |
|   | 57 | 21  | 0.3 | 21     | 6  | AAF88632  |                    |
| C | 58 | 21  | 0.3 | 558    | 5  | AAS05554  | Aas05554 Mammalian |
| С | 59 | 21  | 0.3 | 809    | 4  | ABL15519  | Abl15519 Drosophil |
|   | 60 | 21  | 0.3 | 3073   | 4  | ABL15518  | Abl15518 Drosophil |
|   |    | 21  | 0.3 | 31312  | 13 | ABD33526  | Abd33526 Murine ca |
|   | 61 |     |     |        |    |           | Adq17045 Drosophil |
|   | 62 | 21  | 0.3 | 50899  | 12 | ADQ17045  | •                  |
|   | 63 | 21  | 0.3 | 130505 | 13 | ABD32544  | Abd32544 Human can |
|   | 64 | 20  | 0.2 | 20     | 6  | AAF88634  | Aaf88634 Human ABC |
|   | 65 | 20  | 0.2 | 20     | 6  | AAF88644  | Aaf88644 Human ABC |
| - | 66 | 20  | 0.2 | 20     | 6  | AAF88647  | Aaf88647 Human ABC |
| С |    |     |     |        |    |           | Aaf88651 Human ABC |
| С | 67 | 20  | 0.2 | 20     | 6  | AAF88651  |                    |
|   | 68 | 20  | 0.2 | 20     | 6  | AAF88642  | Aaf88642 Human ABC |
| C | 69 | 20  | 0.2 | 26     | 9  | ACD27543  | Acd27543 Human RNa |
| С | 70 | 20  | 0.2 | 26     | 10 | ABX92994  | Abx92994 PCR prime |
| c | 71 | 20  | 0.2 | 26     | 12 | ADQ96697  | Adq96697 Human RNA |
|   |    |     |     | 26     | 13 |           | Adr68749 Human RNa |
| С | 72 | 20  | 0.2 |        |    | ADR68749  |                    |
| С | 73 | 20  | 0.2 | 26     | 14 | AEB47433  | Aeb47433 Human RNa |
| С | 74 | 20  | 0.2 | 35     | 14 | ADZ22446  | Adz22446 Oligonucl |
| C | 75 | 20  | 0.2 | 35     | 14 | ADZ22420  | Adz22420 Oligonucl |
|   | 76 | 20  | 0.2 | 92     | 4  | AAS06138  | Aas06138 Human ABC |
|   |    |     | 0.2 | 127    | 4  | AAI23221  | Aai23221 Probe #13 |
|   | 77 | 20  |     |        |    |           | Aba50375 Human bre |
|   | 78 | 20  | 0.2 | 127    | 4  | ABA50375  |                    |
|   | 79 | 20  | 0.2 | 127    | 4  | ABA35323  | Aba35323 Probe #13 |
|   | 80 | 20  | 0.2 | 127    | 4  | AAK42468  | Aak42468 Human bon |
|   | 81 | 20  | 0.2 | 127    | 4  | AAK16702  | Aak16702 Human bra |
|   | 82 | 20  | 0.2 | 127    | 5  | AAI08866  | Aai08866 Probe #88 |
|   |    |     |     |        |    |           | Aac15227 Human sec |
|   | 83 | 20  | 0.2 | 320    | 3  | AAC15227  |                    |
|   | 84 | 20  | 0.2 | 445    | 13 | ADR62632  | Adr62632 Cotton cD |
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|   | 87 | 20  | 0.2 | 492    | 4  | ABA25412  | Aba25412 Probe #38 |
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|   | 90 | 20  | 0.2 | 492    | 5  | AAI03864  | Aai03864 Probe #38 |
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|   |    |     | 0.2 |        | 14 | ACL59694  | Acl59694 Human col |
|   | 93 | 20  |     |        |    |           |                    |
| С | 94 | 20  | 0.2 |        | 10 | ADG29009  | Adg29009 Lotus cor |
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766 8 ABZ36083
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| 28   |   |     |       |       |          |    |                      |                   |
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| 38   |   |     |       |       |          |    |                      | <u>-</u>          |
| 39   | C |     |       |       |          |    |                      | _                 |
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| 9      | 19    | 0.2   | 19     | 8         | US-11-101-244-1582983                          | Sequence 1582983, |
| 10     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582984                          | Sequence 1582984, |
| 11     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582985                          | Sequence 1582985, |
| 12     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582986                          | Sequence 1582986, |
| 13     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582987                          | Sequence 1582987, |
| 14     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582988                          | Sequence 1582988, |
| 15     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582989                          | Sequence 1582989, |
| 16     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582990                          | Sequence 1582990, |
| 17     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582991                          | Sequence 1582991, |
| 18     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582992                          | Sequence 1582992, |
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| 20     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582994                          | Sequence 1582994, |
| 21     | 19    | 0.2   | 19     | 8         | US-11-101-244-1582995                          | Sequence 1582995, |
|        | 19    | 0.2   | 19     | 8         | US-11-101-244-1582996                          | Sequence 1582996, |
| 22     |       | 0.2   | 19     | 8         | US-11-101-244-1582997                          | Sequence 1582997, |
| 23     | 19    |       | 19     | 8         |  | Sequence 1582998, |
| 24     | 19    | 0.2   |        |           | US-11-101-244-1582998<br>US-11-101-244-1582999 | Sequence 1582999, |
| 25     | 19    | 0.2   | 19     | 8         |  | Sequence 1583001, |
| 26     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583001                          | <del>-</del>      |
| 27     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583002                          | Sequence 1583002, |
| 28     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583003                          | Sequence 1583003, |
| 29     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583004                          | Sequence 1583004, |
| 30     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583005                          | Sequence 1583005, |
| 31     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583006                          | Sequence 1583006, |
| 32     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583008                          | Sequence 1583008, |
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| 34     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583010                          | Sequence 1583010, |
| 35     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583011                          | Sequence 1583011, |
| 36     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583012                          | Sequence 1583012, |
| 37     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583013                          | Sequence 1583013, |
| 38     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583014                          | Sequence 1583014, |
| 39     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583015                          | Sequence 1583015, |
| 40     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583016                          | Sequence 1583016, |
| 41     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583017                          | Sequence 1583017, |
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| 43     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583020                          | Sequence 1583020, |
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| 45     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583022                          | Sequence 1583022, |
| 46     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583024                          | Sequence 1583024, |
| 47     | 19    | 0.2   | 19     | 8         | US-11-101-244-1583025                          | Sequence 1583025, |
| 48     | 19    | 0.2   |        |           | US-11-101-244-1583026                          | Sequence 1583026, |
| 49     | 19    | 0.2   |        |           | US-11-101-244-1583027                          | Sequence 1583027, |
| 50     | 19    | 0.2   |        |           | US-11-101-244-1583028                          | Sequence 1583028, |
| 51     | 19    | 0.2   |        |           | US-11-101-244-1583029                          | Sequence 1583029, |
| 52     | 19    | 0.2   |        |           | US-11-101-244-1583030                          | Sequence 1583030, |
| 53     | 19    | 0.2   |        |           | US-11-101-244-1583031                          | Sequence 1583031, |
| 54     | 19    | 0.2   |        |           | US-11-101-244-1583032                          | Sequence 1583032, |
| 55     | 19    | 0.2   |        |           | US-11-101-244-1583033                          | Sequence 1583033, |
| 56     | 19    | 0.2   |        |           | US-11-101-244-1583034                          | Sequence 1583034, |
| 57     | 19    | 0.2   |        |           | US-11-101-244-1583037                          | Sequence 1583037, |
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| 58  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583038 | Sequence |          |
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| 59  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583039 | Sequence |          |
| 60  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583043 | Sequence |          |
| 61  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583044 | Sequence | 1583044, |
| 62  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583045 | •        | 1583045, |
| 63  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583046 | Sequence | 1583046, |
| 64  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583047 | Sequence | 1583047, |
| 65  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583048 | Sequence | 1583048, |
| 66  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583049 | Sequence | -        |
| 67  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583051 | •        | 1583051, |
| 68  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583052 | Sequence | 1583052, |
| 69  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583053 | Sequence | 1583053, |
| 70  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583054 |          | 1583054, |
| 71  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583055 | Sequence | 1583055, |
| 72  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583056 | Sequence | 1583056, |
| 73  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583057 | Sequence | 1583057, |
| 74  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583058 | Sequence | 1583058, |
| 75  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583059 | Sequence | 1583059, |
| 76  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583060 | Sequence | 1583060, |
| 77  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583061 | Sequence | 1583061, |
| 78  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583062 | Sequence | 1583062, |
| 79  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583063 | Sequence | 1583063, |
| 80  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583064 | Sequence | 1583064, |
| 81  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583065 | Sequence | 1583065, |
| 82  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583066 | Sequence | 1583066, |
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| 86  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583070 | Sequence | 1583070, |
| 87  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583071 | Sequence | 1583071, |
| 88  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583072 | Sequence | 1583072, |
| 89  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583073 | Sequence | 1583073, |
| 90  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583075 | Sequence | 1583075, |
| 91  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583076 | Sequence | 1583076, |
| 92  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583077 | Sequence | 1583077, |
| 93  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583078 | Sequence | 1583078, |
| 94  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583079 | Sequence | 1583079, |
| 95  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583080 | Sequence | 1583080, |
| 96  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583081 | Sequence | 1583081, |
| 97  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583082 | Sequence | 1583082, |
| 98  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583083 | Sequence | 1583083, |
| 99  | 19 | 0.2 | 19 | 8 | US-11-101-244-1583084 | Sequence | 1583084, |
| 100 | 19 | 0.2 | 19 | 8 | US-11-101-244-1583085 | Sequence | 1583085, |
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|     |     |       | *     |        |       |          |                    |
|-----|-----|-------|-------|--------|-------|----------|--------------------|
| Res | ult |       | Query |        |       |          |                    |
|     | No. | Score | Match | Length | DB    | ID       | Description        |
|     | 1   | 992   | 12.2  | 1094   | <br>4 | CR609974 | CR609974 full-leng |
|     |     |       |       |        |       | BX376131 | BX376131 BX376131  |
|     | 2   | 792   | 9.8   | 1032   | 5     |          |                    |
| С   | 3   | 360   | 4.4   | 511    | 6     | CB243323 | CB243323 UI-CF-FN0 |
| C   | 4   | 360   | 4.4   | 511    | 7     | CF891076 | CF891076 UI-CF-FN0 |
|     | 5   | 360   | 4.4   | 519    | 7     | CF887579 | CF887579 UI-CF-FN0 |
| С   | 6   | 333   | 4.1   | 384    | 1     | AI081199 | AI081199 ox76b01.x |
| C   | 7   | 332   | 4.1   | 831    | 9     | AQ747504 | AQ747504 HS_5536_A |
| С   | 8   | 281   | 3.5   | 994    | 5     | BX376130 | BX376130 BX376130  |
| С   | 9   | 257   | 3.2   | 346    | 2     | BE075509 | BE075509 MR2-BT059 |
| С   | 10  | 186   | 2.3   | 537    | 1     | AW388704 | AW388704 MR2-ST013 |
|     | 11  | 180   | 2.2   | 582    | 6     | CD627183 | CD627183 56007096H |
|     | 12  | 154   | 1.9   | 853    | 9     | AQ743553 | AQ743553 HS_5482_B |
|     | 13  | 153   | 1.9   | 458    | 9     | AZ757556 | AZ757556 ew09f11.r |
|     | 14  | 151   | 1.9   | 382    | 6     | CD627187 | CD627187 56009567H |
| С   | 1.5 | 148   | 1.8   | 768    | 6     | CD627184 | CD627184 56007096J |
|     | 16  | 143   | 1.8   | 195    | 6     | CD627181 | CD627181 56003359H |
|     | 17  | 135   | 1.7   | 210    | 6     | CD627179 | CD627179 56003335H |
| C   | 18  | 125   | 1.5   | 192    | 6     | CD627182 | CD627182 56003359J |
|     | 19  | 125   | 1.5   | 536    | 3     | BM745367 | BM745367 K-EST0019 |
| С   | 20  | 123   | 1.5   | 537    | 9     | AQ480933 | AQ480933 RPCI-11-2 |

| С | 21       | 123      | 1.5          | 624        | 9      | AQ195239             | AQ195239 RPCI11-62                       |
|---|----------|----------|--------------|------------|--------|----------------------|--|
| - | 22       | 116      | 1.4          | 153        | 6      | CD627185             | CD627185 56007172H                       |
| С | 23       | 112      | 1.4          | 652        | 9      | AQ632428             | AQ632428 RPCI-11-4                       |
| _ | 24       | 109      | 1.3          | 281        |        | AA487007             | AA487007 ab24e11.r                       |
|   | 25       | 109      | 1.3          | 380        |        | AQ165713             | AQ165713 HS 3065 B                       |
| С | 26       | 96       | 1.2          | 375        | 6      | CD627188             | CD627188 56009567J                       |
|   | 27       | 92       | 1.1          | 448        | 9      | AQ498006             | AQ498006 HS_5055_A                       |
| С | 28       | 88       | 1.1          | 758        | 7      | CR791905             | CR791905 DKFZp469N                       |
| С | 29       | 83       | 1.0          | 183        | 6      | CD627180             | CD627180 56003335J                       |
| С | 30       | 80       | 1.0          | 328        | 10     | AG201129             | AG201129 Pan trogl                       |
|   | 31       | 74       | 0.9          | 656        | 9      | AQ343912             | AQ343912 RPCI11-11                       |
| С | 32       | 72       | 0.9          | 292        | 2      | BE144895             | BE144895 CM2-HT018                       |
|   | 33       | 68       | 0.8          | 436        | 9      | BH900426             | BH900426 UP_501-3N                       |
|   | 34       | 68       | 0.8          | 455        | 9      | AQ334342             | AQ334342 HS_5010_A                       |
|   | 35       | 60       | 0.7          | 389        | 5      | BY012423             | BY012423 BY012423                        |
|   | 36       | 60       | 0.7          | 571        | 2      | BF189018             | BF189018 234266 MA                       |
|   | 37       | 60       | 0.7          | 608        | 2      | BB613095             | BB613095 BB613095                        |
|   | 38       | 60       | 0.7          | 608        | 2      | BB613451             | BB613451 BB613451                        |
|   | 39       | 60       | 0.7          | 671        | 5      | BY714211             | BY714211 BY714211                        |
|   | 40       | 60       | 0.7          | 1493       | 4      | AK014713             | AK014713 Mus muscu                       |
|   | 41       | 60       | 0.7          | 2874       | 4      | AK029031             | AK029031 Mus muscu                       |
|   | 42       | 60       | 0.7          | 3187       | 4      | AK028781             | AK028781 Mus muscu                       |
| С | 43       | 58       | 0.7          | 137        | 6      | CD627186             | CD627186 56007172J                       |
|   | 44       | 50       | 0.6          | 593        | 9      | AZ841618             | AZ841618 2M0139P10                       |
|   | 45       | 50       | 0.6          | 2861       | 4      | AK076440             | AK076440 Mus muscu                       |
|   | 46       | 47       | 0.6          | 550        | 2      | BF189019             | BF189019 234267 MA                       |
|   | 47       | 46       | 0.6          | 493        | 9      | CE090854             | CE090854 tigr-gss-<br>BH278025 CH230-128 |
|   | 48       | 41       | 0.5          | 770        | 9      | BH278025             | CV783847 UI-M-HY0p                       |
|   | 49       | 38       | 0.5          | 757        | 8<br>1 | CV783847<br>AW231127 | AW231127 uo39h04.y                       |
|   | 50       | 35       | 0.4          | 500        | 5      | BX527558             | BX527558 BX527558                        |
| _ | 51       | 35<br>32 | $0.4 \\ 0.4$ | 515<br>663 | 10     | CE404600             | CE404600 tigr-gss-                       |
| C | 52<br>53 | 32       | 0.4          | 790        | 10     | CL527302             | CL527302 83d1242.f                       |
| c | 54       | 30       | 0.4          | 290        | 9      | AZ407718             | AZ407718 1M0178M02                       |
| C | 55       | 30       | 0.4          | 3626       | 4      | AK036764             | AK036764 Mus muscu                       |
|   | 56       | 29       | 0.4          | 174        | 9      | AZ729670             | AZ729670 RPCI-24-1                       |
|   | 57       | 29       | 0.4          | 195        | 6      | CD611901             | CD611901 56038368J                       |
|   | 58       | 29       | 0.4          | 288        | 6      | CD619129             | CD619129 56038492J                       |
|   | 59       | 29       | 0.4          | 440        | 9      | AZ730419             | AZ730419 RPCI-24-1                       |
|   | 60       | 29       | 0.4          | 642        | 9      | BH261017             | BH261017 CH230-42M                       |
| С | 61       | 29       | 0.4          | 661        | 10     | CE492876             | CE492876 tigr-gss-                       |
|   | 62       | 29       | 0.4          | 889        | 6      | CD328284             | CD328284 AGENCOURT                       |
|   | 63       | 28       | 0.3          | 640        | 1      | BB008547             | BB008547 BB008547                        |
|   | 64       | 27       | 0.3          | 254        | 6      | CD620962             | CD620962 56038392H                       |
|   | 65       | 27       | 0.3          | 440        | 6      | CD626614             | CD626614 56012081J                       |
| С | 66       | 27       | 0.3          | 442        | 6      | CD626613             | CD626613 56012081H                       |
| C | 67       | 26       | 0.3          | 192        | 6      | CD611900             | CD611900 56038368H                       |
|   | 68       | 26       | 0.3          | 362        | 1      | AI450947             | AI450947 ms28d09.x                       |
| C | 69       | 26       | 0.3          | 406        | 10     | CL409660             | CL409660 RPCI44_41                       |
| C | 70       | 26       | 0.3          | 409        |        | CE464596             | CE464596 tigr-gss-<br>DR432159 nax52q02. |
| С | 71       | 26       | 0.3          | 445        | 8      | DR432159             | <b>-</b>                                 |
| С | 72<br>72 | 26<br>26 | 0.3          | 521<br>700 | 2<br>2 | BF462013<br>BG298391 | BF462013 UI-M-CG0p<br>BG298391 602397188 |
|   | 73       |          | 0.3          |            | 10     | CE275422             | CE275422 tigr-qss-                       |
|   | 74<br>75 | 26<br>26 | 0.3          | 716<br>739 | 5      | BU266915             | BU266915 603506434                       |
| С | 76       | 26       | 0.3          | 743        | 6      | CD635513             | CD635513 56061902H                       |
| C | 77       | 26       | 0.3          | 759        | 3      | BI730199             | BI730199 603349751                       |
|   | 78       | 26       | 0.3          | 763        | 9      | CE012140             | CE012140 tigr-gss-                       |
|   | 79       | 26       | 0.3          | 764        | 3      | BI739294             | BI739294 603359588                       |
|   | 80       | 26       | 0.3          | 765        | 7      | CO430083             | CO430083 UI-M-HX0-                       |
|   | 81       | 26       | 0.3          | 782        | 3      | BI872145             | BI872145 603396458                       |
|   | 82       | 26       | 0.3          | 786        | 3      | BI736551             | BI736551 603361011                       |
|   | 83       | 26       | 0.3          | 791        | 7      | CK185752             | CK185752 EST775067                       |
|   | 84       | 26       | 0.3          | 922        | 9      | CC577687             | CC577687 CH240_456                       |
|   | 85       | 26       | 0.3          | 1018       | 2      | BG295290             | BG295290 602392578                       |
|   | 86       | 26       | 0.3          | 1068       | 9      | CC236577             | CC236577 CH261-20J                       |
|   | 87       | 26       | 0.3          | 1212       | 2      | BG295361             | BG295361 602392660                       |
|   | 88       | 26       | 0.3          | 1230       | 10     | AG346090             | AG346090 Mus muscu                       |
|   | 89       | 26       | 0.3          | 3605       | 4      | AK052916             | AK052916 Mus muscu                       |
| C | 90       | 25       | 0.3          | 283        | 6      | CD619128             | CD619128 56038492H                       |
|   | 91       | 25       | 0.3          | 600        | 9      | CE229727             | CE229727 tigr-gss-                       |
|   |          |          |              |            |        |                      |  |

| 92    | 25 | 0.3 | 810 | 7  | CR570076 | CR570076 CR570076  |
|-------|----|-----|-----|----|----------|--------------------|
| 93    | 25 | 0.3 | 810 | 8  | CX326895 | CX326895 JGI_XZT15 |
| 94    | 25 | 0.3 | 876 | 6  | CF591006 | CF591006 AGENCOURT |
| 95    | 24 | 0.3 | 369 | 9  | BZ201733 | BZ201733 CH230-496 |
| 96    | 24 | 0.3 | 552 | 10 | CZ412276 | CZ412276 1007979 R |
| 97    | 24 | 0.3 | 738 | 7  | CV103449 | CV103449 AGENCOURT |
| 98    | 24 | 0.3 | 755 | 10 | AG564062 | AG564062 Mus muscu |
| 99    | 24 | 0.3 | 876 | 9  | BZ233509 | BZ233509 CH230-438 |
| c 100 | 23 | 0.3 | 247 | 6  | CD620963 | CD620963 56038392J |

## Search of residues 5196-8338 of SEQ ID NO: 1

| SUMMARI  | ES               | <b>a</b> .   |              |                     |                      |  |
|----------|------------------|--------------|--------------|---------------------|----------------------|--|
| Result   |                  | %<br>Query   |              |                     |                      |  |
| No.      |                  | Match        | Length       |                     |                      | Description                              |
| 1        | 3143             |              | 9112         |                     | AX587156             | AX587156 Sequence                        |
| 2        | 3143             | 100.0        | 9112         | 9                   | AY219711             | AY219711 Homo sapi                       |
| 3        | 3142.6           |              | 8350         | 6                   | AX587158             | AX587158 Sequence                        |
| 4        | 3141             | 99.9         | 8113         | 6                   | AX587159             | AX587159 Sequence                        |
| 5        | 3140.4           | 99.9         | 8875         | 6                   | AX587157             | AX587157 Sequence                        |
| 6        | 3139.8           | 99.9         |              | 6                   | AX722043             | AX722043 Sequence                        |
| 7        | 2863.6           | 91.1         |              | 9                   | AF418105             | AF418105 Homo sapi<br>AK123578 Homo sapi |
| 8<br>9   | 2856.4<br>2819.4 | 90.9<br>89.7 |              | 9<br>9              | AK123578<br>AY033486 | AY033486 Homo sapi                       |
| 10       | 2806.8           | 89.3         | 5790         | 6                   | AX722045             | AX722045 Sequence                        |
| 11       | 1461.4           | 46.5         |              | 6                   | AX834256             | AX834256 Sequence                        |
| 12       | 1461.4           |              |              | 9                   | AK096597             | AK096597 Homo sapi                       |
| 13       | 920.4            | 29.3         | 934          | 9                   | HSM800732            | AL080207 Homo sapi                       |
| 14       | 518.4            | 16.5         | 4480         | 6                   | CQ851284             | CQ851284 Sequence                        |
| 15       | 518.4            | 16.5         | 4480         | 9                   | AK128516             | AK128516 Homo sapi                       |
| 16       | 515.2            | 16.4         |              | 9                   | AF501281             | AF501281 Homo sapi                       |
| 17       | 513.6            | 16.3         |              | 9<br>6              | AY204751<br>CQ714939 | AY204751 Homo sapi<br>CQ714939 Sequence  |
| 18<br>19 | 507.6<br>489     | 16.2<br>15.6 | 1808<br>4983 | 6                   | AX797494             | AX797494 Sequence                        |
| 20       | 488.2            | 15.5         |              | 10                  | AY160971             | AY160971 Mus muscu                       |
| 21.      | 455.4            | 14.5         | 457          | 6                   | CQ714940             | CQ714940 Sequence                        |
| c 22     | 440              | 14.0         | 63039        | 9                   | AC114780             | AC114780 Homo sapi                       |
| 23       | 440              | 14.0         | 149324       | 2                   | AL157822             | AL157822 Homo sapi                       |
| 24       | 381.8            | 12.1         | 4275         | 6                   | CQ846014             | CQ846014 Sequence                        |
| 25       | 381.8            | 12.1         |              | 9                   | AK131360             | AK131360 Homo sapi                       |
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| 32       | 349.6            | 11.1         |              | 6                   | AX059973             | AX059973 Sequence                        |
| 33       | 349.6            | 11.1         | 9497         | 9                   | AF165281             | AF165281 Homo sapi                       |
| 34       | 349.6            | 11.1         |              | 6                   | AX059976             | AX059976 Sequence                        |
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| 36       | 349.6            | 11.1         |              | 6                   | AX139817             | AX139817 Sequence                        |
| 37       | 349.6            | 11.1         |              | 6<br>6              | AX351038<br>AX127831 | AX351038 Sequence AX127831 Sequence      |
| 38<br>39 | 349.6<br>349.6   | 11.1<br>11.1 |              | 6                   | AX139818             | AX139818 Sequence                        |
| 40       | 348              | 11.1         |              | -                   | AR393480             | AR393480 Sequence                        |
| 41       | 348              | 11.1         |              |                     | AX092594             | AX092594 Sequence                        |
| 42       | 348              | 11.1         | 7862         | 6                   | AX135712             | AX135712 Sequence                        |
| 43       | 348              | 11.1         | 10442        | 6                   | AX060713             | AX060713 Sequence                        |
| 44       |                  |              | 10442        |                     | AX060892             | AX060892 Sequence                        |
| 45       | 348              | 11.1         | 10442        | 9                   | AF285167             | AF285167 Homo sapi                       |
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| 8        | 2806.8           |              |              |                     | ACC59174             | Acc59174 Human ABC                       |
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|          |                  |              |              |                     | ADM02695             | Adm02695 Human cDN<br>Adr08247 Full leng |
| 11<br>12 | 518.4<br>515.2   | 16.5<br>16.4 |              |                     | ADR08247<br>AAL62520 | Aal62520 Human tra                       |
| 12       | 2.2.2            | 10.4         | 3,13         | ,                   |                      |  |

| 13 | 513.6 | 16.3 | 12498 | 12 | ADK15811 | Adk15811 Human ABC |
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| 15 | 513.6 | 16.3 | 17209 | 12 | ADK15792 | Adk15792 Human ABC |
| 16 | 489   | 15.6 | 4983  | 9  | ACC84687 | Acc84687 Human ABC |
| 17 | 433.6 | 13.8 | 11259 | 12 | ADK15815 | Adk15815 Human ABC |
| 18 | 433.6 | 13.8 | 15970 | 12 | ADK15813 | Adk15813 Human ABC |
| 19 | 432.6 | 13.8 | 11068 | 12 | ADK15819 | Adk15819 Human ABC |
| 20 | 432.6 | 13.8 | 15779 | 12 | ADK15817 | Adk15817 Human ABC |
| 21 | 406.6 | 12.9 | 1047  | 10 | ADF58397 | Adf58397 Human pol |
| 22 | 381.8 | 12.1 | 4275  | 12 | ADQ67500 | Adq67500 Novel hum |
| 23 | 351.2 | 11.2 | 9870  | 6  | ABN99325 | Abn99325 Polymorph |
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| 26 | 349.8 | 11.1 | 7864  | 3  | AAC69120 | Aac69120 Human ABC |
| 27 | 349.8 | 11.1 | 7864  | 3  | AAC69385 | Aac69385 Human ABC |
| 28 | 349.8 | 11.1 | 7864  | 3  | AAC69386 | Aac69386 Human ABC |
| 29 | 349.6 | 11.1 | 6880  | 3  | AAZ94734 | Aaz94734 Human ATP |
| 30 | 349.6 | 11.1 | 6880  | 4  | AAI70314 | Aai70314 Human ATP |
| 31 | 349.6 | 11.1 | 6880  | 4  | AAD21325 | Aad21325 Human ATP |
| 32 | 349.6 | 11.1 | 7086  | 4  | ABA09200 | Aba09200 Human ABC |
| 33 | 349.6 | 11.1 | 7086  | 4  | AAK52667 | Aak52667 Human pol |
| 34 | 349.6 | 11.1 | 7260  | 4  | AAI70315 | Aai70315 Human ATP |
| 35 | 349.6 | 11.1 | 7260  | 4  | AAD21326 | Aad21326 Human ATP |
| 36 | 349.6 | 11.1 | 7281  | 4  | AAK51683 | Aak51683 Human pol |
| 37 | 349.6 | 11.1 | 9495  | 5  | ADG20704 | Adg20704 Human ABC |
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| 40 | 349.6 | 11.1 | 9497  | 11 | ADP65820 | Adp65820 Human ATP |
| 41 | 349.6 | 11.1 | 9497  | 11 | ADP65432 | Adp65432 Human ATP |
| 42 | 349.6 | 11.1 | 9497  | 12 | ADJ45472 | Adj45472 cDNA enco |
| 43 | 349.6 | 11.1 | 9593  | 5  | ADG20702 | Adg20702 Human ABC |
| 44 | 349.6 | 11.1 | 9741  | 4  | AAS06120 | Aas06120 Human ABC |
| 45 | 349.6 | 11.1 | 9741  | 6  | AAD37273 | Aad37273 Human ABC |

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| 11     | 226   | 7.2   | 3968   | 4  | US-09-949-016-1601  | Sequence 1601, Ap |
| 12     | 224.4 | 7.1   | 6588   | 4  | US-09-949-016-1076  | Sequence 1076, Ap |
| 13     | 209.6 | 6.7   | 8037   | 4  | US-09-774-528-209   | Sequence 209, App |
| 14     | 204.4 | 6.5   | 5894   | 3  | US-08-665-259-24    | Sequence 24, Appl |
| 15     | 204.4 | 6.5   | 5894   | 3  | US-08-762-500-24    | Sequence 24, Appl |
| 16     | 204.4 | 6.5   | 6447   | 4  | US-09-949-016-4925  | Sequence 4925, Ap |
| 17     | 204.4 | 6.5   | 6525   | 3  | US-08-762-500-74    | Sequence 74, Appl |
| 18     | 144.6 | 4.6   | 8379   | 4  | US-09-949-016-5683  | Sequence 5683, Ap |
| 19     | 77.4  | 2.5   | 1770   | 4  | US-09-328-352-3466  | Sequence 3466, Ap |
| 20     | 72.6  | 2.3   | 1599   | 4  | US-09-543-681A-474  | Sequence 474, App |
| 21     | 70.8  | 2.3   | 1785   | 4  | US-09-543-681A-1356 | Sequence 1356, Ap |
| 22     | 64.6  | 2.1   | 5138   | 4  | US-09-526-193A-29   | Sequence 29, Appl |
| 23     | 60.8  | 1.9   | 765    | 4  | US-09-107-532A-1329 | Sequence 1329, Ap |
| 24     | 60.6  | 1.9   | 747    | 4  | US-09-710-279-3217  | Sequence 3217, Ap |
| 25     | 60.6  | 1.9   | 4089   | 4  | US-09-710-279-4203  | Sequence 4203, Ap |
| 26     | 58.8  | 1.9   | 57978  | 4  | US-09-949-016-16667 | Sequence 16667, A |
| 27     | 58.6  | 1.9   | 768    | 4  | US-09-107-532A-1681 | Sequence 1681, Ap |
| 28     | 55.8  | 1.8   | 1824   | 4  | US-09-252-991A-1780 | Sequence 1780, Ap |
| 29     | 55    | 1.7   | 25992  | 4  | US-09-949-016-17425 | Sequence 17425, A |
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| 9      | 349.6  | 11.1  | 7086   | 18 | US-10-276-774-976   | Sequence 976, App |
| 10     | 349.6  | 11.1  | 9495   | 19 | US-10-465-498-96    | Sequence 96, Appl |
| 11     | 349.6  | 11.1  | 9497   | 17 | US-10-170-385-294   | Sequence 294, App |
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| 14     | 349.6  | 11.1  | 9593   | 19 | US-10-465-498-94    | Sequence 94, Appl |
| 15     | 349.6  | 11.1  | 9741   | 9  | US-09-846-456-10    | Sequence 10, Appl |
| 16     | 349.6  | 11.1  | 9870   | 10 | US-09-984-827-92    | Sequence 92, Appl |
| 17     | 349.6  | 11.1  | 9870   | 10 | US-09-984-827-93    | Sequence 93, Appl |
| 18     | 349.6  | 11.1  | 9870   | 10 | US-09-984-827-94    | Sequence 94, Appl |
| 19     | 349.6  | 11.1  | 9870   | 10 | US-09-984-827-95    | Sequence 95, Appl |
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| 21     | 349.6  | 11.1  | 9870   | 10 | US-09-984-827-97    | Sequence 97, Appl |
| 22     | 349.6  | 11.1  | 9870   | 10 | US-09-984-827-98    | Sequence 98, Appl |
| 23     | 349.6  | 11.1  | 9870   | 10 | US-09-984-827-99    | Sequence 99, Appl |
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| 33     | 349.6  | 11.1  | 9870   | 10 | US-09-984-827-109   | Sequence 109, App |
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| 35     | 349.6  | 11.1  | 9870   | 10 | US-09-984-827-111   | Sequence 111, App |
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| 45     | 349.6  | 11.1  | 9870   | 10 | US-09-984-827-123   | Sequence 123, App |

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| C   | 3   | 738.6  | 23.5         | 994       | 5  | BX376130          | BX376130 BX376130  |
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|     | 10  | 334.4  | 10.6         | 6600      | 9  | AY405473          | AY405473 Mus muscu |
|     | 11  | 321.4  | 10.2         | 603       | 4  | BG712248          | BG712248 pglln.pk0 |
|     | 12  | 318.2  | 10.1         | 612       | 4  | BG712349          | BG712349 pglln.pk0 |
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|     | 16  | 276.8  | 8.8          | 685       | 6  | CA363869          | CA363869 638658 NC |
| С   | 17  | 267    | 8.5          | 292       | 2  | BE144895          | BE144895 CM2-HT018 |
| C   | 18  | 262.6  | 8.4          | 925       | 7  | CK414079          | CK414079 AUF_IpGil |
|     | 19  | 256.6  | 8.2          | 734       | 5  | BX644621          | BX644621 DKFZp781P |
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|     | 20  | 255.8  |              | 500       | 2  | AW231127          | AW231127 uo39h04.y |
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|     | 22  | 239    | 7.6          | 1597      | _  | AK044229          | BB661569 BB661569  |
|     | 23  | 233.2  | 7.4          | 631       | 2  | BB661569          |                    |
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|     | 25  | 218    | 6.9          | 776       | 6  | CD637952          | CD637952 56005706J |
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|     | 31  | 202    | 6.4          | 786       | 4  | BI736551          | BI736551 603361011 |
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|     | 34  | 199.8  | 6.4          | 952       | 7  | CK407945          | CK407945 AUF_IfLvr |
|     | 35  | 198    | 6.3          | 641       | 5  | BQ637544          | BQ637544 he11d12.y |
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|     | 39  | 192.4  | 6.1          | 195       | 6  | CD627181          | CD627181 56003359H |
|     | 40  | 191.4  | 6.1          | 210       | 6  | CD627179          | CD627179 56003335H |
|     | 41  | 190.4  | 6.1          | 790       | 7  | CK484019          | CK484019 AGENCOURT |
|     | 42  | 188.4  | 6.0          | 653       | 7  | CF569085          | CF569085 STR01109  |
|     | 43  | 188.4  | 6.0          | 678       | 2  | AW0770 <b>7</b> 6 | AW077076 fj04e03.y |
|     | 44  | 187.6  | 6.0          | 1415      | 3  | BC038521          | BC038521 Mus muscu |
|     | 45  | 186    | 5.9          | 1934      | 3  | BC036566          | BC036566 Mus muscu |
|     |     |        |              |           |    |                   |                    |

## Search of residues 1-4958 of SEQ ID NO: 1

| SUMMARI       | ES             | f            |               |         |                      |           |  |
|---------------|----------------|--------------|---------------|---------|----------------------|-----------|--|
| Result<br>No. | Score          |              | Length        |         |                      |           | Description                              |
| 1             | 4958           | 100.0        | 8113          | 6       | AX587159             |           | AX587159 Sequence                        |
| 2             | 4958<br>4958   | 100.0        | 8350<br>8875  | 6<br>6  | AX587158<br>AX587157 |           | AX587158 Sequence<br>AX587157 Sequence   |
| 3<br>4        | 4958           | 100.0        | 9112          | 6       | AX587156             |           | AX587156 Sequence                        |
| 5             | 4958           | 100.0        | 9112          | 9       | AY219711             |           | AY219711 Homo sapi                       |
| 6             | 4076.8         | 82.2         | 7187          | 9       | AF418105             |           | AF418105 Homo sapi                       |
| 7             | 3751           | 75.7         | 7005          | 9       | AY033486             |           | AY033486 Homo sapi                       |
| 8             | 2848.8         | 57.5         | 6747          | 6       | AX722043             |           | AX722043 Sequence                        |
| 9             | 2735           | 55.2         | 5790          | 6       | AX722045             |           | AX722045 Sequence                        |
| 10            | 557.8          | 11.3         | 6472          | 9       | AF501281             |           | AF501281 Homo sapi                       |
| 11            | 555            | 11.2<br>10.9 | 17209<br>6701 | 9<br>10 | AY204751<br>AY160971 |           | AY204751 Homo sapi<br>AY160971 Mus muscu |
| 12<br>13      | 539<br>500.4   | 10.9         | 4983          | 6       | AX797494             |           | AX797494 Sequence                        |
| 14            | 492.4          | 9.9          | 628           | 6       | CQ428087             |           | CQ428087 Sequence                        |
| 15            | 482.8          | 9.7          | 508           | 6       | CQ429579             |           | CQ429579 Sequence                        |
| 16            | 471.6          | 9.5          | 3326          | 6       | CQ851333             |           | CQ851333 Sequence                        |
| 17            | 471.6          | 9.5          | 3326          | 9       | AK128570             |           | AK128570 Homo sapi                       |
| 18            | 461.6          | 9.3          | 770           | 6       | CQ419194             |           | CQ419194 Sequence                        |
| 19            | 375.6          | 7.6          | 400           | 6       | CQ420704             |           | CQ420704 Sequence                        |
| 20            | 375.4          | 7.6          | 7074          | 5       | AF362377             |           | AF362377 Gallus ga<br>AJ784316 Canis fam |
| 21<br>22      | 367.4          | 7.4          | 7259<br>6810  | 4<br>4  | AJ784316<br>AY427777 |           | AY427777 Canis fam                       |
| 22            | 364.6<br>364.6 | 7.4<br>7.4   | 6810          | 4       | AY427778             |           | AY427778 Canis fam                       |
| 24            | 364.2          | 7.3          | 6810          | 4       | AY427779             |           | AY427779 Canis fam                       |
| 25            | 357.6          | 7.2          | 7709          | 4       | BTU90126             |           | U90126 Bos taurus                        |
| 26            | 356.4          | 7.2          | 1808          | 6       | CQ714939             |           | CQ714939 Sequence                        |
| 27            | 348            | 7.0          | 6819          | 6       | AR490911             |           | AR490911 Sequence                        |
| 28            | 348            | 7.0          | 7298          | 9       | AF001945             |           | AF001945 Homo sapi                       |
| 29            | 348            | 7.0          | 7311          | 6       | CQ724762             |           | CQ724762 Sequence                        |
| 30            | 348            | 7.0          | 7488          | 6<br>6  | AR490910<br>AR490913 |           | AR490910 Sequence<br>AR490913 Sequence   |
| 31<br>32      | 346.4<br>346.4 | 7.0<br>7.0   | 6705<br>7323  | 6       | BD234203             |           | BD234203 ATP-bindi                       |
| 33            | 346.4          | 7.0          | 7323          | 9       | HSAF000148           |           | AF000148 Homo sapi                       |
| 34            | 343.4          | 6.9          | 7268          | 10      | MMAF000149           |           | AF000149 Mus muscu                       |
| 35            | 343.4          | 6.9          | 7319          | 10      | BC057853             |           | BC057853 Mus muscu                       |
| 36            | 340            | 6.9          | 7276          | 9       | HSU88667             |           | U88667 Human ATP b                       |
| 37            | 340            | 6.9          | 7318          | 6       | CQ870603             |           | CQ870603 Sequence                        |
| 38            | 339            | 6.8          | 6786          | 9       | AB055982<br>BD234191 |           | AB055982 Homo sapi<br>BD234191 ATP-bindi |
| 39<br>40      | 339<br>339     | 6.8<br>6.8   | 6880<br>6880  | 6<br>6  | AX253450             |           | AX253450 Sequence                        |
| 41            | 339            | 6.8          | 6880          | 9       | HSA012376            |           | AJ012376 Homo sapi                       |
| 42            | 339            | 6.8          | 7260          | 6       |                      |           | AX253452 Sequence                        |
| 43            | 339            | 6.8          | 7860          | 6       | AR393480             |           | AR393480 Sequence                        |
| 44            |                |              |               |         | AX092594             |           | AX092594 Sequence                        |
| 45            | 339            | 6.8          | 9497          | 6       | AX059973             |           | AX059973 Sequence                        |
|               |                |              |               |         |                      | SUMMARIES |  |
|               |                | 8            |               |         |                      | 50        |  |
| Result        |                | Query        |               |         |                      |           |  |
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|               |                |              |               |         |                      |           | 7-f00621 United ADG                      |
| 1             | 4958           |              |               |         | AAF88631             |           | Aaf88631 Human ABC<br>Aaf88630 Human ABC |
| 2<br>3        | 4958<br>4958   |              | 8875          | 6       | AAF88630<br>AAF88629 |           | Aaf88629 Human ABC                       |
| 3<br>4        | 4958           |              |               |         | AAF88628             |           | Aaf88628 Human ABC                       |
| 5             |                | 75.7         | 7005          | 12      | ADN04727             |           | Adn04727 Antipsori                       |
| 6             | 2848.8         | 57.5         | 6747          | 8       | ACC59173             |           | Acc59173 Human ABC                       |
| 7             | 2770.4         | 55.9         | 5049          | 11      | ACN90477             |           | Acn90477 Breast ca                       |
| 8             |                |              | 5790          |         | ACC59174             |           | Acc59174 Human ABC                       |
| 9             |                |              |               |         | AAD49510             |           | Aad49510 Human TRI<br>Ade07445 Novel cod |
| 10<br>11      | 555            | 14.0<br>11.2 |               |         | ADE07445<br>ADK15819 |           | Adk15819 Human ABC                       |
|               | ,,,,           | -1.2         |               |         |                      |           |  |

|   | 12 | 555   | 11.2 | 11259 | 12 | ADK15815 | Adk15815 Human ABC |
|---|----|-------|------|-------|----|----------|--------------------|
|   | 13 | 555   | 11.2 | 12498 | 12 | ADK15811 | Adk15811 Human ABC |
|   | 14 | 555   | 11.2 | 12498 | 12 | ADK15809 | Adk15809 Human ABC |
|   | 15 | 555   | 11.2 | 15779 | 12 | ADK15817 | Adk15817 Human ABC |
|   | 16 | 555   | 11.2 | 15970 | 12 | ADK15813 | Adk15813 Human ABC |
|   | 17 | 555   | 11.2 | 17209 | 12 | ADK15792 | Adk15792 Human ABC |
|   | 18 | 511.8 | 10.3 | 6719  | 9  | AAL62520 | Aal62520 Human tra |
| С | 19 | 502.4 | 10.1 | 504   | 11 | ACN91197 | Acn91197 Breast ca |
|   | 20 | 500.4 | 10.1 | 4983  | 9  | ACC84687 | Acc84687 Human ABC |
|   | 21 | 494   | 10.0 | 633   | 11 | ACN87799 | Acn87799 Breast ca |
|   | 22 | 492.4 | 9.9  | 628   | 4  | AAL20653 | Aal20653 Human bre |
|   | 23 | 482.8 | 9.7  | 508   | 4  | AAL22143 | Aal22143 Human bre |
|   | 24 | 473.2 | 9.5  | 3618  | 8  | AAD54529 | Aad54529 Human tra |
|   | 25 | 473.2 | 9.5  | 3624  | 8  | AAD54530 | Aad54530 Human tra |
|   | 26 | 473.2 | 9.5  | 4165  | 8  | AAD54531 | Aad54531 Human tra |
|   | 27 | 471.6 | 9.5  | 3326  | 13 | ADR08296 | Adr08296 Full leng |
|   | 28 | 461.6 | 9.3  | 770   | 4  | AAL11763 | Aal11763 Human bre |
|   | 29 | 461.6 | 9.3  | 908   | 11 | ACN81961 | Acn81961 Breast ca |
|   | 30 | 444   | 9.0  | 861   | 11 | ACN83373 | Acn83373 Breast ca |
|   | 31 | 375.6 | 7.6  | 400   | 4  | AAL13273 | Aall3273 Human bre |
|   | 32 | 346.4 | 7.0  | 7323  | 3  | AAZ94746 | Aaz94746 Human ATP |
|   | 33 | 346.4 | 7.0  | 7784  | 2  | AAV33392 | Aav33392 ATP bindi |
|   | 34 | 341.2 | 6.9  | 10026 | 13 | ADQ38533 | Adq38533 Human SNP |
|   | 35 | 341.2 | 6.9  | 10247 | 13 | ADQ38536 | Adq38536 Human SNP |
|   | 36 | 341.2 | 6.9  | 10405 | 13 | ADQ38535 | Adq38535 Human SNP |
|   | 37 | 340.6 | 6.9  | 7086  | 4  | ABA09200 | Aba09200 Human ABC |
|   | 38 | 340.6 | 6.9  | 7086  | 4  | AAK52667 | Aak52667 Human pol |
|   | 39 | 340.6 | 6.9  | 7281  | 4  | AAK51683 | Aak51683 Human pol |
|   | 40 | 340.6 | 6.9  | 9870  | 6  | ABN99317 | Abn99317 Polymorph |
|   | 41 | 340.6 | 6.9  | 9870  | 6  | ABN99314 | Abn99314 Polymorph |
|   | 42 | 340.2 | 6.9  | 9870  | 6  | ABN99309 | Abn99309 Polymorph |
|   | 43 | 340   | 6.9  | 7318  | 11 | ADN39744 | Adn39744 Cancer/an |
|   | 44 | 340   | 6.9  | 7318  | 13 | ADR46599 | Adr46599 Cancer-as |
|   | 45 | 339   | 6.8  | 6786  | 9  | ACC84923 | Acc84923 Human ABC |

|      | _   |       | *     |        |    |                           |                   |
|------|-----|-------|-------|--------|----|---------------------------|-------------------|
| Resu |     |       | Query | _      |    |                           |                   |
| 1    | No. | Score | Match | Length | DB | ID                        | Description       |
|      | 1   | 348   | 7.0   | 6819   | 4  | US-09-032-438C-2          | Sequence 2, Appli |
|      | 2   | 348   | 7.0   | 7488   | 4  | US-09-032-438C-1          | Sequence 1, Appli |
|      | 3   | 346.4 | 7.0   | 6705   | 4  | US-09-032-438C-5          | Sequence 5, Appli |
|      | 4   | 339   | 6.8   | 7860   | 4  | US-09-526-193A-2          | Sequence 2, Appli |
|      | 5   | 339   | 6.8   | 10442  | 4  | US-09-596-141C-1          | Sequence 1, Appli |
|      | 6   | 339   | 6.8   | 10442  | 4  | US-09-595-526C-1          | Sequence 1, Appli |
|      | 7   | 339   | 6.8   | 10474  | 4  | US-09-596-141C-9          | Sequence 9, Appli |
|      | 8   | 339   | 6.8   | 10474  | 4  | US-09-595-526C-9          | Sequence 9, Appli |
|      | 9   | 337.4 | 6.8   | 10474  | 4  | US-09-596-141C-7          | Sequence 7, Appli |
|      | 10  | 337.4 | 6.8   | 10474  | 4  | US-09-595 <b>-</b> 526C-7 | Sequence 7, Appli |
|      | 11  | 303.6 | 6.1   | 8037   | 4  | US-09-774-528-209         | Sequence 209, App |
|      | 12  | 246.8 | 5.0   | 5894   | 3  | US-08-665-259-24          | Sequence 24, Appl |
|      | 13  | 246.8 | 5.0   | 5894   | 3  | US-08-762-500-24          | Sequence 24, Appl |
|      | 14  | 246.8 | 5.0   | 6525   | 3  | US-08-762-500-74          | Sequence 74, Appl |
|      | 15  | 245.2 | 4.9   | 6447   | 4  | US-09-949-016-4925        | Sequence 4925, Ap |
|      | 16  | 206.8 | 4.2   | 8379   | 4  | US-09-949-016-5683        | Sequence 5683, Ap |
|      | 17  | 205.6 | 4.1   | 6588   | 4  | US-09-949-016-1076        | Sequence 1076, Ap |
|      | 18  | 111   | 2.2   | 3968   | 4  | US-09-949-016-1601        | Sequence 1601, Ap |
|      | 19  | 93.2  | 1.9   | 1749   | 4  | US-09-949-016-3403        | Sequence 3403, Ap |
|      | 20  | 89.8  | 1.8   | 57978  | 4  | US-09-949-016-16667       | Sequence 16667, A |
|      | 21  | 87.2  | 1.8   | 25992  | 4  | US-09-949-016-17425       | Sequence 17425, A |
|      | 22  | 85    | 1.7   | 876    | 4  | US-09-107-532A-551        | Sequence 551, App |
|      | 23  | 79.2  | 1.6   | 990    | 4  | US-09-107-532A-1190       | Sequence 1190, Ap |
|      | 24  | 78.6  | 1.6   | 948    | 4  | US-09-328-352-262         | Sequence 262, App |
|      | 25  | 74.2  | 1.5   | 972    | 4  | US-09-489-039A-5325       | Sequence 5325, Ap |
|      | 26  | 74    | 1.5   | 20284  | 4  | US-09-526-193A-21         | Sequence 21, Appl |
| С    | 27  | 73    | 1.5   | 536165 | 4  | US-09-214-808-1           | Sequence 1, Appli |
|      | 28  | 70.4  | 1.4   | 1770   | 4  | US-09-328-352-3466        | Sequence 3466, Ap |
|      | 29  | 69.8  | 1.4   | 36181  | 4  | US-08-311-731A-120        | Sequence 120, App |

|   | 30 | 68.4 | 1.4 | 1767    | 4 | US-09-489-039A-6408 | Sequence 6408, Ap |
|---|----|------|-----|---------|---|---------------------|-------------------|
|   | 31 | 67.2 | 1.4 | 948     | 4 | US-09-134-000C-3044 | Sequence 3044, Ap |
|   | 32 | 67.2 | 1.4 | 4403765 | 3 | US-09-103-840A-2    | Sequence 2, Appli |
|   | 33 | 67.2 | 1.4 | 4411529 | 3 | US-09-103-840A-1    | Sequence 1, Appli |
|   | 34 | 66.6 | 1.3 | 882     | 4 | US-09-902-540-7149  | Sequence 7149, Ap |
| С | 35 | 66.6 | 1.3 | 5163    | 4 | US-09-902-540-656   | Sequence 656, App |
|   | 36 | 66.2 | 1.3 | 951     | 4 | US-09-902-540-3685  | Sequence 3685, Ap |
| C | 37 | 66.2 | 1.3 | 16924   | 4 | US-09-902-540-1178  | Sequence 1178, Ap |
|   | 38 | 66.2 | 1.3 | 28626   | 4 | US-09-596-002-15    | Sequence 15, Appl |
|   | 39 | 64.6 | 1.3 | 1664976 | 4 | US-08-916-421B-1    | Sequence 1, Appli |
|   | 40 | 64.6 | 1.3 | 1664976 | 4 | US-09-692-570-1     | Sequence 1, Appli |
|   | 41 | 63.4 | 1.3 | 5717    | 3 | US-08-961-527-102   | Sequence 102, App |
|   | 42 | 62.8 | 1.3 | 35881   | 4 | US-08-311-731A-127  | Sequence 127, App |
|   | 43 | 62.6 | 1.3 | 750     | 4 | US-09-583-110-876   | Sequence 876, App |
|   | 44 | 62.6 | 1.3 | 774     | 4 | US-09-107-433-135   | Sequence 135, App |
|   | 45 | 62   | 1.3 | 902     | 4 | US-09-602-777A-319  | Sequence 319, App |

Result Query Score Match Length DB ID Description No. \_\_\_\_\_ 8113 14 US-10-072-900-4 Sequence 4, Appli 4958 100.0 1 8350 14 US-10-072-900-3 Sequence 3, Appli 2 4958 100.0 4958 100.0 8875 14 US-10-072-900-2 Sequence 2, Appli 3 9112 14 US-10-072-900-1 Sequence 1, Appli 4958 100.0 4 US-10-198-846-11627 Sequence 11627, A 5 2770.4 55.9 5049 14 US-10-198-846-12347 Sequence 12347, A 502.4 504 14 С 6 10.1 494 10.0 633 14 US-10-198-846-8949 Sequence 8949, Ap 473.2 US-10-173-123-1 Sequence 1, Appli 9.5 3618 14 8 9 473.2 9.5 3618 22 US-10-994-758-1 Sequence 1, Appli US-10-173-123-2 Sequence 2, Appli 10 473.2 9.5 3624 14 3624 22 US-10-994-758-2 Sequence 2, Appli 11 473.2 9.5 4165 14 US-10-173-123-5 Sequence 5, Appli 12 473.2 9.5 US-10-994-758-5 Sequence 5, Appli 4165 22 473.2 9.5 13 14 461.6 9.3 908 14 US-10-198-846-3111 Sequence 3111, Ap Sequence 4523, Ap 861 14 US-10-198-846-4523 444 9.0 15 Sequence 1, Appli US-10-340-097-1 16 348 7.0 7488 16 17 348 7.0 7488 16 US-10-336-215-1 Sequence 1, Appli Sequence 1, Appli US-10-336-219-1 7488 16 18 348 7.0 19 346.4 7.0 6705 16 US-10-340-097-5 Sequence 5, Appli US-10-336-215-5 Sequence 5, Appli 346.4 7.0 6705 16 20 7.0 Sequence 5, Appli 21 346.4 6705 16 US-10-336-219-5 10026 20 US-10-719-993-88 Sequence 88, Appl 341.2 6.9 22 US-10-741-600-196 Sequence 196, App 23 341.2 6.9 10026 21 24 341.2 6.9 10247 20 US-10-719-993-91 Sequence 91, Appl 10247 21 US-10-741-600-199 Sequence 199, App 25 341.2 6.9 26 341.2 6.9 10405 20 US-10-719-993-90 Sequence 90, Appl 10405 21 US-10-741-600-198 Sequence 198, App 27 341.2 6.9 US-10-276-774-976 Sequence 976, App 28 340.6 6.9 7086 18 340.6 6.9 9870 10 US-09-984-827-105 Sequence 105, App 29 Sequence 108, App US-09-984-827-108 9870 10 30 340.6 6.9 31 340.2 6.9 9870 10 US-09-984-827-100 Sequence 100, App US-10-340-097-2 Sequence 2, Appli 6819 16 32 340 6.9 Sequence 2, Appli 340 6.9 6819 16 US-10-336-215-2 33 34 340 6.9 6819 16 US-10-336-219-2 Sequence 2, Appli US-10-295-027-1062 Sequence 1062, Ap 35 340 6.9 7318 17 US-10-783-528-12 Sequence 12, Appl 36 340 6.9 7318 20 US-10-773-446-62 Sequence 62, Appl 22 37 340 6.9 7318 6786 16 US-10-313-641-8 Sequence 8, Appli 38 339 6.8 6786 17 US-10-428-551-8 Sequence 8, Appli 39 339 6.8 US-10-794-198A-8 Sequence 8, Appli 40 339 6.8 6786 20 17 US-10-452-510-2 Sequence 2, Appli 41 339 6.8 7860 US-10-617-334-2 Sequence 2, Appli 7860 18 42 339 6.8 7860 19 US-10-745-377-6 Sequence 6, Appli 43 339 6.8 7860 19 US-10-744-465-2 7860 19 US-10-833-679-2 Sequence 2, Appli Sequence 2, Appli 339 44 6.8 45 339 6.8

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|---------------|----|--------|-------|--------|-----|----------|--------------------|
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|               | 1  | 1855.2 | 37.4  | 2874   | 3   | AK029031 | AK029031 Mus muscu |
|               | 2  | 1853.6 | 37.4  | 3187   | 3   | AK028781 | AK028781 Mus muscu |
|               | 3  | 1441.6 | 29.1  | 3626   | 3   | AK036764 | AK036764 Mus muscu |
|               | 4  | 1211   | 24.4  | 2861   | 3   | AK076440 | AK076440 Mus muscu |
|               | 5  | 519.8  | 10.5  | 571    | 2   | BF189018 | BF189018 234266 MA |
|               | 6  | 491.2  | 9.9   | 652    | 6   | BY714143 | BY714143 BY714143  |
|               | 7  | 487.8  | 9.8   | 550    | 2   | BF189019 | BF189019 234267 MA |
|               | 8  | 441    | 8.9   | 640    | 2   | BB008547 | BB008547 BB008547  |
|               | 9  | 402.4  | 8.1   | 624    | 2   | BB629759 | BB629759 BB629759  |
| С             | 10 | 361.4  | 7.3   | 511    | 6   | CB243323 | CB243323 UI-CF-FN0 |
| C             | 11 | 361.4  | 7.3   | 511    | 7   | CF891076 | CF891076 UI-CF-FN0 |
|               | 12 | 361.4  | 7.3   | 519    | 7   | CF887579 | CF887579 UI-CF-FN0 |
|               | 13 | 341.4  | 6.9   | 382    | 6   | CD627187 | CD627187 56009567H |
|               | 14 | 334.2  | 6.7   | 671    | 6   | BY714211 | BY714211 BY714211  |
| С             | 15 | 332    | 6.7   | 831    | 8   | AQ747504 | AQ747504 HS_5536_A |
|               | 16 | 325.8  | 6.6   | 4783   | 3   | AK051920 | AK051920 Mus muscu |
|               | 17 | 322.4  | 6.5   | 1493   | 3   | AK014713 | AK014713 Mus muscu |
|               | 18 | 322.2  | 6.5   | 6606   | 9   | AY405472 | AY405472 Pan trogl |
|               | 19 | 320.6  | 6.5   | 6606   | 9   | AY405471 | AY405471 Homo sapi |
|               | 20 | 311.4  | 6.3   | 608    | 2   | BB613451 | BB613451 BB613451  |
|               | 21 | 308.8  | 6.2   | 608    | 2   | BB613095 | BB613095 BB613095  |
| C             | 22 | 306.6  | 6.2   | 346    | 2   | BE075509 | BE075509 MR2-BT059 |
|               | 23 | 305.8  | 6.2   | 6600   | 9   | AY405473 | AY405473 Mus muscu |
|               | 24 | 296    | 6.0   | 389    | 5   | BY012423 | BY012423 BY012423  |
| С             | 25 | 290.2  | 5.9   | 375    | 6   | CD627188 | CD627188 56009567J |
|               | 26 | 269.2  | 5.4   | 6117   | 9   | AY421584 | AY421584 Homo sapi |
|               | 27 | 268.2  | 5.4   | 718    | 7   | CN537086 | CN537086 UI-M-HS0- |
|               | 28 | 251.6  | 5.1   | 664    | 4   | BJ011390 | BJ011390 BJ011390  |
|               | 29 | 245.6  | 5.0   | 770    | 8   | BH278025 | BH278025 CH230-128 |
|               | 30 | 240.4  | 4.8   | 616    | 4   | BJ677354 | BJ677354 BJ677354  |
| С             | 31 | 234.4  | 4.7   | 539    | 1   | AL924167 | AL924167 AL924167  |
|               | 32 | 228.8  | 4.6   | 716    | 2   | BB612849 | BB612849 BB612849  |
|               | 33 | 225.4  | 4.5   | 3199   | 3   | BC047342 | BC047342 Homo sapi |
|               | 34 | 225.4  | 4.5   | 4585   | 3   | AK089794 | AK089794 Mus muscu |
|               | 35 | 219.8  | 4.4   | 743    | 5   | BQ442860 | BQ442860 UI-M-EX0- |
|               | 36 | 218.8  | 4.4   | 5289   | 9   | AY421585 | AY421585 Pan trogl |
|               | 37 | 208.6  | 4.2   | 628    | 7   | CK627154 | CK627154 mj31h11.y |
|               | 38 | 184.4  | 3.7   | 810    | 6   | CB520918 | CB520918 UI-M-GH0- |
|               | 39 | 183.4  | 3.7   | 738    | 6   | CB245090 | CB245090 UI-M-FY0- |
|               | 40 | 174    | 3.5   | 2656   | 3   | AK029665 | AK029665 Mus muscu |
|               | 41 | 173.2  | 3.5   | 595    | 7   | CF531894 | CF531894 UI-M-GH0- |
|               | 42 | 172.6  | 3.5   | 775    | 7   | CN537658 | CN537658 UI-M-HS0- |
|               | 43 | 172    | 3.5   | 818    | 6   | CA324209 | CA324209 UI-M-FY0- |
|               | 44 | 165.6  | 3.3   | 939    | . 5 | BU220170 | BU220170 603108728 |
|               | 45 | 164.8  | 3.3   | 1004   | 4   | BM561244 | BM561244 AGENCOURT |